City Construction Projects Planned for Spring and Summer 2016

Project	Project Limits	Project Description	Est. Start Date	Est. Project Completion
W. Sugnet Road	Dublin to Northwood Dr.	New Street Construction	February	July
N. Saginaw Road	Eastman to Tucker	Street Reconstruction	June	August
W. Main Street	Jerome to Post	Street Reconstruction/Water Main Replacement	May	August
W. St. Andrews Culvert	Eastman to Orchard	Culvert Replacement over Snake Creek	August	October
Ohio Street	Carolina to Swede	Street Reconstruction/Water Main Replacement	April	July
Ottawa Street	Meadowbrook to S. End	Street Reconstruction/Water Main Replacement	June	August
Ottawa Court	Meadowbrook to N. End	Street Reconstruction/Water Main Replacement	June	August
Noeske Street	Balfour to Helen	Street Reconstruction	May	July
Harrison Street	Noeske to Ashman	Street Reconstruction	May	July
Princeton Court	Jefferson to End	Street Reconstruction	May	July
Sandy Ridge Court	Leonard to End	Street Reconstruction	May	September
Woodlawn Street	Sugnet to Saginaw	Street Reconstruction	May	September
Leonard Lane	Woodlawn to St. Andrews	Street Reconstruction	May	September
Rosemary Court	Woodlawn to End	Street Reconstruction/Water Main Replacement	May	September
Blarney Lane	Leeway to Sturgeon Creek Pkwy.	Street Reconstruction/Water Main Replacement	April	July
Leeway Drive	Moorland to End of Street	Street Reconstruction/Water Main Replacement	April	July
Crack Filling/Surface Treatment Program	Various Major & Local Streets	Crack Filling, Chip Seal, Slurry Seal	July	September

This same list can be found on the construction updates page on the City's website (www.cityofmidlandmi.gov/ConstructionProcess). The page includes an interactive map with project information and daily updates on City construction projects that are currently in progress or planned for future dates.

As the 2016 construction season gets underway, motorists are encouraged to sign up for weekly City updates by subscribing to City Hall News at www.cityofmidlandmi.gov/CityHallNews.

For questions or further information on these projects, contact Engineering at 989-837-3348 or visit the City's website.